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Description

The Kobold Mass Flow Meter type TME utilizes the Coriolis principle of operation to measure mass flow. Density and temperature are simultaneously monitored and volumetric flow is additionally calculated with these parameters. The TME Series is available with a direct mounted transmitter or in a remote mounted configuration.

The TME Series can be used to meter nearly all liquid or gaseous media and was especially designed to operate in many standard applications. It is applied in many different industrial branches. The TME Series is also used for precise dosing as well as in loading and unloading applications. Approvals for service in custody transfer (fiscal metering) applications are also available.

The TME is easy to install due to a rugged housing (cast iron). A superior efficient heating is optionally available.

Application Areas

- chemical industry
- petrochemical industry
- oil industry
- gas industry

Technical Data

Sensor

2

Measuring principle:	Coriolis
Measurable media:	Liquids and gases
Material:	
flow tubes,	
splitter, flanges:	Stainless steel 1.4404 (316 L) / 1.4571 (316 Ti)
housing:	Cast iron
Process connections:	Flanges acc. EN 1092, ASME B16.5, DIN2512 special connections on request
Nominal pressure:	PN 40, ASME CI 150/300
Process temperature:	-40+180°C (-40+356°F)
Ambient temperature	:-40+100°C (-40+212°F)
Protection class:	IP 65 (EN60529)

Certificates and appr	rovals
explosion	
protection:	Sensor circuits: intrinsically safe
	(approval for zono 0 inside
	flow tubes available)
CE marking:	Brossura aquiamont directive
OL-Marking.	97/23/EC
Transmitter UMC3	
Material [.]	
housing:	Aluminium (painted)
display cover:	Safety class
Mounting:	integrated or remote mounted
Mounting:	(junction box or plug in connector)
Power supply:	19-36 V _{DC} , 24 V _{AC} +/-20%, 90 - 265 V _{AC}
Outputs:	Galvanically isolated
Current:	2 x 0 (4) - 20 mA
Binary 1:	Active, potential free 24 V_{pc} .
	max. 200 mA
	passive, optocoupler,
	$U_{\rm i}=30$ V, $I_{\rm i}=200$ mA, $P_{\rm i}=3$ W
Frequency:	1 kHz
Binary 2:	Passive, optocoupler,
	U_{i} = 30 V, I_{i} = 200 mA, P_{i} = 3 W
Status:	Passive, optocoupler,
	Ui = 30 V, li = 200 mA, Pi = 3 W
Input binary:	Counter reset
Ambient temperature	e: -20+60°C
	(-4140 °F)
	Integrated transmitter with
	-20+80°C
	(-4+170 F)
	with approvals 5 and 6
Protection class:	
Communication:	
Communication.	PROFIBILIS PA
	Modbus RTU (RS 485)
Accuracy	
Liquid:	$\pm 0.15\%$ of reading
	±zero point stability
Gas:	±0.5% of reading
	±zero point stability
Density (liquid):	± 0.005 g/cm ³ with densitv
2 \ -17.	calibration
	± 0.003 g/cm ³ with special
	density calibration
Volume:	±0.2% of reading

± zero point stability



Transmitter UMC4	10 00.11	CE-marking:	EMV-guide line 2004/108/EG	
Power supply:	19 - 36 V _{DC} , 90 - 265 VA 50/60 Hz		EN 61000-6-2:1999 immunity	
Signal outputs:	Galvanically isolated		Explosion Protection Directive 94/9/	
Current outputs:	2 x 4-20 mA, passive (in hazardous	Approvals:	EO	
Communication: Current output 1:	Adjustable as mass flow, volume flow,	Explosion protection:	BVS 10 ATEX E 110 X II (1)2 G Ex d [ia Ga] IIC T4-T3 Gb	
Current output 2:	density, temperature Adjustable as mass flow, volume flow, density, temperature	PED:	Pressure Equipment Directive 97/23/ EG	
Binary output 1:	Adjustable as pulse or frequency	Certifications and A	pprovals	
-set as pulse outpu	ut: Pulse duration: standard 50 ms adjustable from 0.12000 ms mark to space ratio 1:1 if the adjusted pulse duration is not reached.	Explosion protection: Increased safety EEx e (connection): Explosion proof	BVS 05 ATEX E 021 X	
Pulse value:	1 pulse/unit adjustable from 0.001-100.0 (in decades increments)	EEx d (connection): Signal output/ input:	II (1)2G EEx d [ia] IIC/IIB T6–T3 Intrinsically safe or not intrinsically safe	
-set as frequency output: max. 1 KHz passive, via opto coupler, U _{max} =30 V L=60 mA.		NEPSI approval cert. No. GYJ06477		
Binary output 2:				
-set as status outp	ut: Adjustable as forward flow, reverse flow, MIN/MAX flow, MIN/MAX density, MIN/MAX temp., alarm 2 nd pulse output (90° phase shifted) passive, via opto coupler, U _{max} =30 V	CE-marking: Electromagnetic compatibility:	Explosion protection directive 94/9/EC EMC-directive 2004/108/EC EN 61000-6-3:2001 (emissions residential environments)	
	I _{max} =60 mA,		EN 61000-6-2:1999 (immunity for	
Meas. Accuracy			industrial environments)	
Liquid:	$\pm 0.15\%$ of actual $\pm ZP$ -stability		EN 55011:1998+A1:1999	
Gas: Density (liquid):	\pm 0.5% of actual \pm 2P-stability \pm 0.005 g/cm ³ c/w density calibration \pm 0.002(1) g/cm ³ c/w special density calibration		EN 61000-4-2 to DIN EN 61000-4-6 EN 61000-4-8 EN 61000-4-11	
Volume:	\pm 0.2% of actual \pm ZP-stability		EN 61326	
Ambient temperature	:: -20°C+60°C			
Protection:	IP 68 (EN60529)			

Measuring Ranges

Model	Min. measuring range [kg/h (lbs/min)]	Max.Nominalgemeasuring range(Δp=1bar)][kg/h (lbs/min)][kg/h (lbs/min)]		Zero point stability (of range) [kg/h (lbs/min)]
TME-S80 60 [2.2]		600 [22.0]	370 [13.6]	0.06 [0.00]
TME-S85	120 [4.4]	2500 [91.9]	1250 [45.9]	0.25 [0.01]
TME-S90	ME-S90 600 [22.0] 12 000 [440.9]		6000 [220.5]	1.2 [0.0]
TME-S95	ME-S95 3000 [110.2] 30 000 [1102.3]		19000 [698.1]	3 [0.1]
TME-S58	6000 [220.5]	60000 [2204.6]	60000 [2204.6]*	6 [0.2]

Reference condition: according to IEC 770: Water at 20 °C

* (Dp=0.89 bar)

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Order Details Sensor (Example: TME-S80 101C 0 U 1 0 0 0)

Model	Material	Measuring range ¹⁾ (water)	Process connection ²⁾	Heating / Cooling element	Flow direction
TME-	S = stainless steel	80 = 0 - 600 kg/h (min. 0 - 60 kg/h)	301B = flange DN10 PN40 form B1 DIN EN 1092-1 201R = flange ½" class 150 RF ASME B16.5-2003		
		85 = 0 - 2500 kg/h	305B = flange DN15 PN40 form B1 DIN EN 1092-1	0 = without	
		(min. 0 - 120 kg/h)	202R = flange ¾" class 150 RF ASME B16.5-2003	1 = with connection Ermeto EO12	 U = bottom to top O = top to bottom L = left to right R = right to left
		90 = 0 - 12 000 kg/h (min. 0 - 600 kg/h)	309B = flange DN25 PN40 form B1 DIN EN 1092-1	2 = with connection DN 15 PN40	
			203R = flange 1" class 150 RF ASME B16.5-2003	form B1 DIN EN 1092-1	
		95 = 0 - 30 000 kg/h (min. 0 - 3000 kg/h)	321B = flange DN50 PN40 form B1 DIN EN 1092-1	3 = with connection 1⁄2" class 150 BE ASME	
			206R = flange 2" class 150 RF ASME B16.5-2003	B16.5-2003	
		58 = 0 - 60000 kg/h	331B = flange DN80 PN40 form B1 DIN EN 1092-1		
		(min. 0 - 6000 kg/h)	208R = flange 3" class 150 RF ASME B16.5-2003		

Order Details Sensor (continued)

Sensor	Approvals	Certificates	Special version
1 = integrated transmitter up to 100 °C			
2 = integrated transmitter up to 150 °C	0 without	0 = without1 = Certifcate of compliance	0 without
$3^{3)}$ = remote mounted transmitter up to 100 °C, M20 x 1.5	$\mathbf{A} = \mathbf{B} \parallel \frac{1}{2} \mathbf{G} \mathbf{E} \mathbf{F} \mathbf{x}$ ia IIC T6–T2	with the order 2.1 2 = Test report 2.2	1 = density calibration
4 ³⁾ = remote mounted transmitter up to 180 °C, M20 x 1.5		B = Inspection certificate 3.1 incl. material certificate	3-points X = with (separate specification
6 ³⁾ = remote mounted transmitter up to 100 °C, ½" NPT		C = Inspection certificate 3.2 incl. material certificate	noocoodiy)
7 ³⁾ = remote mounted transmitter up to 180 °C, ½" NPT			

¹⁾ measuring range for other liquids and gases on request

²⁾ other flange-form on request

³⁾ please order cable glands separately, see accessories

Necessary details for dimensioning the TME instrument

- Medium
- Process temperature min./max.
- Ambient temperature min./max.
- Measuring range
- Operating pressure
- Viscosity
- Density

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Order Details Transmitter UMC3 (Example: UMC3 - A 0 1 A 0 0)

Model	Kind of mounting	Display / Interface Board	Power supply	Output
	A = integrated transmitter, ½" NPT			A = analogue output 0(4) - 20 mA with/without HART [®] ,
UMC3-	B = integrated transmitter, M20 x 1.5		$1 = 90 - 265 V_{AC},$ 50/60 Hz $2 = 19 - 36 V_{DC}, 24 V_{AC}$ (± 20%), 50/60 Hz	pulse output passive $U_m = 30 V_{DC}$, status output passi-
	C ¹⁾ = remote mounted transmit- ter with terminal block, ½" NPT D ¹⁾ = remote mounted trans- mitter with terminal block,	0 = without		
		 1 = integrated in transmitter housing, ambient temperature up to 60 °C 2²⁾ = remotable, separate board plus panel mounting adapter set 		B^{a} = analogue output 0(4) - 20 mA with/ without
				24 V_{DC} , status output passi- ve $U_m = 30 V_{DC}$
	M20 x 1.5			\mathbf{D}^{4} – PROFIBUS PA [®] (FEx ia
	E ¹⁾ = remote mounted transmit- ter with plug-in connector,			IIC), all analogue and binary outputs disabled
	F ¹)= remote mounted transmit- ter with plug in connector			F ⁵⁾ = Modbus RTU (RS485) ana- logue output 0(4) - 20 mA
	M20 x 1.5			J = Fieldbus Foundation™

Order Details Transmitter UMC3 (continued)

	Approvals	Protection (signal output)
0 =	without	0 = without
1 = 🔇	$\mathbb{D}II(1)2G$ Eex de [ia] IIB/IIC T3-T6 for ambient temperature up to 60 $^\circ\mathrm{C}$	
2 = 🔇	$\operatorname{BII}(1)2\mathrm{G}$ Eex d [ia] IIB/IIC T3-T6 for ambient temperature up to 60 $^\circ\mathrm{C}$	1 = EEX ia
4 = N	NEPSI for ambient temperature up to 60 °C	2 = EEx e
5 = 🕲	\mathbb{B} II(1)2G Eex de [ia] IIB/IIC T3-T6 for ambient temperature up to 80 °C	(not intrinsically safe)
6 = 🔇	$\mathbb{D} II(1)2G$ Eex d [ia] IIB/IIC T3-T6 for ambient temperature up to 80 $^\circ\mathrm{C}$	

¹⁾ - includes wall mounting bracket, pipe mounting bracket must be ordered separately (see accessories)

 connection cable (sensor to transmitter) and cable gland must be ordered separately (see accessories)
 ²⁾ connection cable must be ordered separately
 ³⁾ signal output in EEx ia not possible
 ⁴⁾ not available with approval 4
 ⁵⁾ not available with approval 4, 5, or 6 and not with signal output protection 2



Order Details Transmitter UMC4 (Example: UMC4 - B 1 1 A 0 0))

Model	Kind of mounting	Display / interface board	Power supply	Outputs
UMC4-		1 = integrated in transmitter housing, ambient temperature up to 60°C		

Order Details Transmitter UMC4 (continued)

Approvals	Protection (signal output)	
0 = without	0 = without	
2 = Image: Bar (1)2G Ex d [ia Ga] IIC T3-T4 Gb (terminal compartment Ex d), ambi-	1 = EX [ia ga] intrinsically safe	
ent temperature up to 60 °C	2 = not intrinsically safe	

1) includes wall mounting bracket. Adapter for 2" pipe mounting bracket, select from accesories list

²⁾ cable gland to be ordered separately

Order Details Accessories (Example: TMK - BL KK 005)

Order number	Model	Version	Cable length/application area	
			Cable length	
		KK = sensor-transmitter with connection cable	005 = 5 mr	
			010 = 10 m	
		end 1: plug (Harting Han [®]	015 = 15 m	
	BL = connection cable	R23) cable end 2: cable	030 = 30 m	
		connect	075 = 75 m	
тмк-		SS = plug connection on both sides (Harting Han [®] R23)	150 = 150 m	
		UB = transmitter-control unit plug	300 = 300 m	
		connection	XXX = special length	
			Application area	
	\mathbf{V} = cable gland set		NEM20 = not Ex, M20 x 1.5	
			NENPT = not Ex, ½" NPT	
		AU = integrated transmitter	DEIAM20 = EEx de - EEx ia, M20 x 1.5	
	-	GU = remote mounted transmitter	DEIANPT = EEx de - EEx ia, ½" NPT	
			DEEM20 = EEx de - EEx e, M20 x 1.5	
			DEENPT = EEx de - EEx e, ½" NPT	
TM-	ROHRMONT = accesso	ory for 2" pipe mounting		



Dimensions [mm]

TME-UMC3

A B		С	F	G					
			Integrated transmitter		Remote mounted transmitter				
			-40100°C (-40212°F)	-40150°C (-40302°F)	-40100°C (-40212°F)	-40180°C (-40356°F)			
Model	Process connection	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]
TME-S80	DN10 PN40 ASME ½" Cl150/300	300 [11.8]	363 [14.3]	465 [18.3]	265 [10.4]	367 [14.4]	113 [4.4]	58 [2.3]	105 [4.1]
TME-S85	DN15 PN40 ASME ¾" Cl150/300	300 [11.8]	363 [14.3]	465 [18.3]	265 [10.4]	367 [14.4]	113 [4.4]	58 [2.3]	105 [4.1]
TME-S90	DN25 PN40 ASME 1" CI150/300	400 [15.7]	430 [16.9]	532 [20.9]	332 [13.1]	434 [17.1]	173 [6.82]	65 [2.6]	113 [4.4]
TME-S95	DN50 PN40 ASME 2" Cl150/300	500 [19.7]	471 [18.5]	573 [22.6]	373 [14.7]	475 [18.7]	206 [8.1]	65 [2.6]	113 [4.4]
TME-S58	DN80 PN40 ASME 3" Cl150/300	600 [23.6]	557 [21.9]	659 [25.9]	459 [18.1]	561 [22.1]	290 [11.4]	77 [3.0]	137 [5.4]

Integrated Transmitter





Remote Mounted Transmitter







Dimensions

TME-UMC4

		Α	В				С	F	G
			Integrated transmitter		Remote mounted transmitter				
			-40100°C (-40212°F)	-40150°C (-40302°F)	-40100°C (-40212°F)	-40180°C (-40356°F)			
Model	End connection	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]	[mm (inch)]
TME-S80	DN10 PN40 ASME ½" Cl150/300	300 [11.8]	394 [15.5]	496 [19.5]	265 [10.4]	367 [14.4]	113 [4.4]	58 [2.3]	105 [4.1]
TME-S85	DN15 PN40 ASME ¾" Cl150/300	300 [11.8]	394 [15.5]	496 [19.5]	265 [10.4]	367 [14.4]	113 [4.4]	58 [2.3]	105 [4.1]
TME-S90	DN25 PN40 ASME 1" Cl150/300	400 [15.7]	461 [18.1]	563 [22.2]	332 [13.1]	434 [17.1]	173 [6.8]	65 [2.6]	113 [4.4]
TME-S95	DN50 PN40 ASME 2" Cl150/300	500 [19.7]	502 [19.8]	604 [23.8]	373 [14.7]	475 [18.7]	206 [8.1]	65 [2.6]	113 [4.4]
TME-S58	DN80 PN40 ASME 3" Cl150/300	600 [23.6]	588 [23.1]	6590 [27.2]	459 [18.1]	561 [22.1]	290 [11.4]	77 [3.0]	137 [5.4]

Integrated Transmitter





Remote Mounted Transmitter





Weights

		Weight		
		Sensor	Transmitter	
Model	DN	[kg (lbs)]	[kg (lbs)]	
TME-S80	10	13 [28.7]		
TME-S85	15	13 [28.7]		
TME-S90	25	20 [44.1]	4.5 [9.9]	
TME-S95	50	27 [59.5]]	
TME-S58	80	50 [110.2]		